Approved For Release 2007107005 SEIG-REP78B04560A000600010048-0

Copy 22 8 Pages

NPIC/R-131/63 July 1963

PHOTOGRAPHIC INTERPRETATION REPORT

SA-2 SAM I TACILITIES HÉ USSR





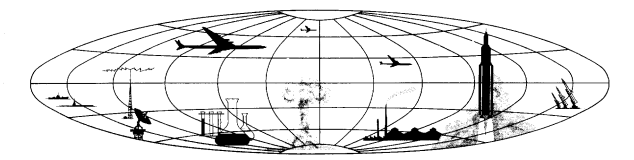
Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

DECLASS REVIEW BY NIMA / DoD

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2001/11/05 : CIA-RDP78B04560A000600010048-0

NPIC/R-131/63

SA-2 SAM TRAINING FACILITIES IN THE USSR

INTRODUCTION

Five SA-2 SAM training facilities have been identified on photography of the USSR (Figure 1), and this report is concerned with a description of these facilities (Table 1).

Table 1. SA-2 Training Facilities

Facility	Coordinates
Leningrad, Northeast	60-07N 30-59E
Leningrad, Southwest	59-33N 29-56E
Kordon	47-24N 48-08E
Sary Shagan	45-26N 73-24E
Kapustin Yar	48-34N 45-54E

LENINGRAD SAM TRAINING FACILITY, NORTHEAST

This facility has two SA-2 training sites. It is located in an isolated area at 60-07N 30-59E, 23 nautical miles (nm) east-northeast of Leningrad, and 3 nm from the shore of Lake Ladoga (Figure 2). It is served by an access road from the Leningrad SAM ring road. Aside from a probable guard shack at the entrance to the access road, no security measures have been observed, although ground scarring on two sides of the compound may be fencing.

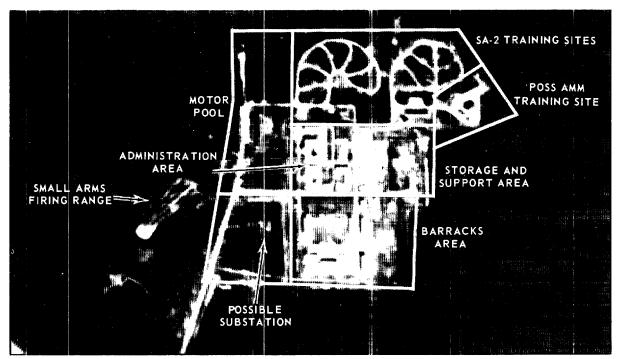


FIGURE 1. LOCATION OF SA-2 SAM TRAINING FACILITIES IN THE USSR.

25X1A

Approved For Release 2001/11/05 : CIA-RDP78B04560A000600010048-0

NPIC/R-131/63



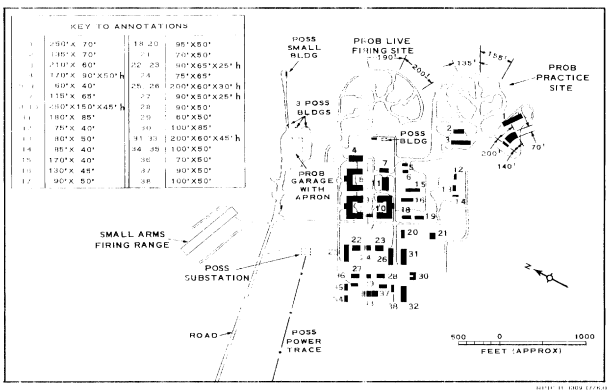


FIGURE 2. LENINGRAD SAM TRAINING FAC LITY, NORTHEAST.

NPIC/R-131/63

25X1D

25X1D

25X1D

First identified in semidarkness on very small scale, hazy photography in only the access road, the outline of two SA-2 sites, and a suggestion of two groups of buildings were visible. This facility has not changed since

Initially the facility could be identified only as an SA-2 training center. However, an area adjacent to the SA-2 practice sites was identified on photography of as corresponding quite closely to a segment of the probable AMM sites near Leningrad and to the AMM R & D sites at Sary Shagan. Moreover, the presence of a distinctive curved building, of the same size as those at the operational and practice sites referred to above, has been established. Inasmuch as Leningrad is the only place with deployed AMM sites, this would be a logical place for such training. 1/

Leningrad SAM Training Facility, Northeast, covers approximately 320 acres and consists of the following areas (Figure 2):

Administrative Area. This area contains three large, multistory U-shaped probable classroom buildings; a possible practical instruction building; and three administrative buildings, one of which may house officers of the school staff.

Barracks Area. There are 5 large multistory enlisted men's barracks, two of which possibly house the school staff; 11 smaller barracks, possibly for NCOs, officers, and administrative support; and one U-shaped administration building in this area.

Storage and Support Area. Two large buildings are possibly used for storage, and nine smaller buildings are probably used for maintenance, repair, supply, and personnel services. There is a possible standpipe near the largest building.

SA-2 Training Sites. Dimensions and locations of the two fan-shaped SA-2 sites

indicate that the larger is probably used for live firings over Lake Ladoga, whereas the smaller probably is used only for practice such as loading and unloading missiles. There are two large and at least one small buildings immediately associated with the training sites.

Possible AMM Training Site. This area has been reported on previously. 1/

Motor Pool Area. Details are obscure, but there appear to be a large, one-story probable garage, five small possible buildings, and a large parking apron which could accommodate missile trailers.

Possible Substation. This rather large area contains a small clearing with a small possible transformer shack.

The quality of the photography prevents identification of associated electronics. Various ground scars at and around the site can be only generally attributed to power, communications, security, and possible drainage.

LENINGRAD SAM TRAINING FACILITY, SOUTHWEST

This facility is located at 59-33N 29-56E, 25.5 nm south-southwest of Leningrad, and one nm north-northeast of one of the city's major SAM assembly and storage facilities. The area, encompassing approximately 220 acres, is road served and secured by a single fence. At least three probable guard towers are visible.

There is a striking similarity between this and the Northeast facility in the design, number, and layout of the buildings. Measurements of the SA-2 site itself correspond closely to those of the smaller one at the Northeast facility believed to be used only for practice exercises. It is probably not operational inasmuch as the general density of population in the surrounding area would preclude safe live firings. No apparent changes have occurred since early

Approved For Release 2001/11/05: CIA-RDP78B04560A000600010048-0

NPIC/R-131/63

25X1D

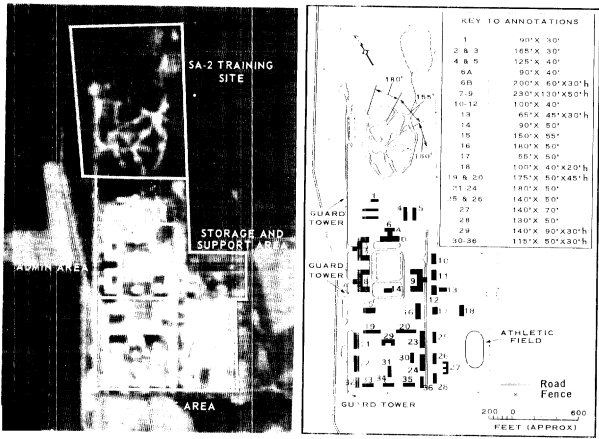


FIGURE 3. LENINGRAD SAM TRAINING FACILITY, SOUTHWEST.

NPIC H 3310 (7/6+)

The facility consists of the following areas (Figure 3):

Administrative Area. This area contains three large multistory U-shaped probable class-room buildings; a small, possible practical instruction building; and an administration building which may also serve as living quarters for officers of the staff.

Barracks Area. In this area there are two administrative buildings, one U-shaped and one E-shaped; two possible administrative support buildings; eight large multistory barracks; 2 medium-size multistory barracks possibly for the school staff; and six small multistory parracks. There is also an athletic field to the southeast.

Storige and Support Area. An irregular area cortains six small buildings which are probably used for maintenance, repair, supply, and personnel services; two large possible storage buildings; a possible heating plant; two probable garages; and a probable motor vehicle naintenance shed.

SA-1 Training Site. In addition to the probable dry-fire SA-2 training site, there is one targe probable building which could function as a missile assembly building and/or garage, and one small possible building. There is also a small clearing which may contain several small buildings. Its function is presently undetermined.

- 4

NPIC/R-131/63

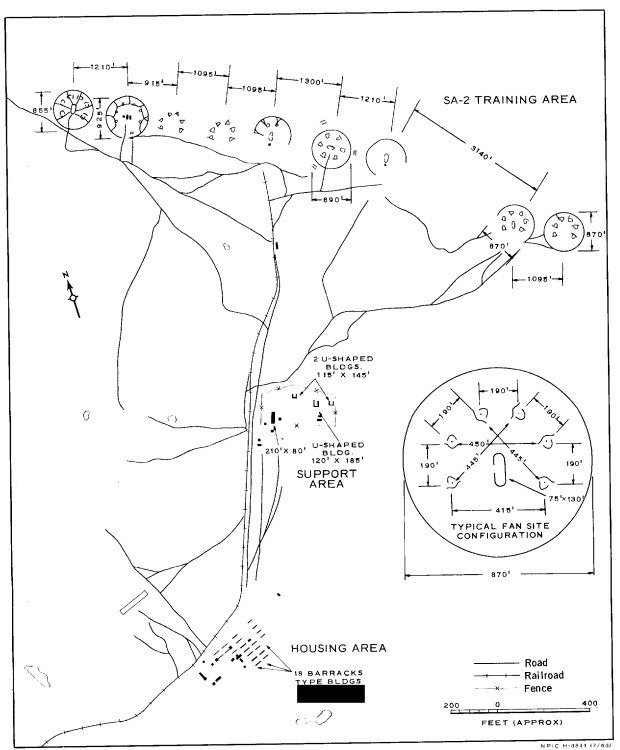


FIGURE 4. LAYOUT OF KORDON SAM TRAINING FACILITY.

Approved For Release 2001/11/05: CIA-RDP78B04560A000600010048-0

NPIC/R-131/63



NPIC/R-131/63

KORDON SAM TRAINING FACILITY

25X1A

25X1A

The Kordon SAM training facility
is located 12 nm east of Kordon
and 100 nm southeast of the Kapustin Yar/
Vladimirovka Missile Test Center (KYMTC).
The Kordon facility has been previously reported, 2/ but additional measurements are
given in Figure 4. The installation is shown on

KEYHOLE photography of

SARY SHAGAN SAM TRAINING FACILITY AND KAPUSTIN YAR SAM FACILITIES

The Sary Shagan SAM training facility has been covered through in previous

reports. 3/4/ Subsequent photography reveals no significant changes, merely the addition of two probably barracks in the support facility.

The SA-2 SAM facilities at the KYMTC are covered in a report which includes the latest photography available. 5/

SEARCH OF THE NOVOSIBIRSK AREA

A SAM school and missile range have been reported in the Novosibirsk area as late as however, a search of all available photography revealed no identifiable SAM training activity within a radius of 30 nm of Novosibirsk.

25X1D

REFERENCES

Figure 5.

PHOTOGRAPHY

25X1D

25X1D

25X1D



Approved For Release 2001/11/05 : CIA-RDP78B04560A000600010048-0 **TOP SECRET CHESS RUFF**

Approved For Release 2001/11/05: CIA-RDP78B04560A000600010048-0

NPIC/R-131/63

REFERENCES (Continue 1)

MAPS OR CHARTS

WAC. 245, 4th ed, Dec 56, scale 1:1,000,000 (UNCLASSIFIED)

ACIC. US Air Target Chart, Series 200, Sheet 0103-25HL, 3d ed. Jul 62, scale 1:200,000 (SECRET)

ACIC. US Air Target Chart, Series 200, Sheet 9153-4A, 1st ed. Jan : 9, scale 1:200,000 (SECRET)

DOCUMENTS

- NPIC. R-101/63, <u>Possible Antimissible Missible Training Facility at SAM Training Facility C-06</u>, <u>Leningrad</u>, USSR, Jun 63 (TOP SECRET CHESS RUFF)
- 2. Army. PIB-TK-23-63, Kordon SAM Training Center, North Caucas is MD, USSR, 26 Mar 63 (TOP SECRET RUFF)
- 3. NPIC. R-3/63, SAM Training Center South of Sary Shagan, USSR, Jan 63 (TOP SECRET CHESS RUFF)
- 4. NPIC. R-61/63, Antimissile Test Center, Sary Shagan, USSR, Ap. 63 (TOP SECRET CHESS RUFF)
- a. NPIC. R-126/63, Surface-to-Air Missile Facilities, Kapustin Yar Vladimirovka Missile Test Center, USSR, Changes Ju 63 (TOP SECRET CHI 88 RUFF) -- to be published shortly

REQUIREMENT

CIA. RR/54/63

NPIC PROJECT

J-63 63